WEST Search History

Hide liems Restore Clear Cancel

DATE: Friday, September 08, 2006

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> Count		
	DB = PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = YES; OP = ADJ				
	L50	L45 and barrier solvent	0		
	L49	L45 and solvent	2		
	L48	L45 and solvent	2		
	L47	L45 and catheter	2		
	L46	L45 and catherter	0		
	L45	5702361.pn.	2		
	L44	polymer and L43	52		
	L43	(occlu? or coil or braid or stent) and L42	54		
	L42	embolizing composition	104		
	L41	(trimethylanhydride or trimethyleneanhydride or trimethylene near3 anhydride) same polyester	14		
	L40	(trimethylanhydride or trimethyleneanhydride or trimethylene near3 anhydride)	67		
	L39	5,891,192.pn.	2		
	L38	(6,558,367 or 6,531,111 or 6,146,373 or 6015541).pn.	7		
	L37	L36 and 20020058640.pn.	1		
	L36	bitronectin	88		
	L35	L34 and (fibrinogen or vitronectin or collagen or adhesion)	366		
	L34	(embolism or vasoocclu\$4 or vaso occlu\$4) same (polymer\$2 or polymeriz\$)	653		
	L33	(embolism or vasoocclu\$4 or vaso occlu\$4) same (polymer\$)	596		
	L32	(embolism or vasoocclu\$4 or vaso occlu\$) same polymer\$	596		
	L31	(embolism or vasoocclu\$ or vaso occlu\$) same polymer\$	596		
	L30	5,702,361.pn.	2		
	L29	5202352.pn.	2		
	L28	20020058640.pn. and biologically active	2		
	L27	bitronectin	88		
	L26	L3 and \$anhydride	6		
	L25	L3 and trimethylene	0		
	L24	L3 and trimethyl\$	1		
	L23	L22 and (emboli\$ or vasoocclu\$ or vaso occlu\$)	37		
	L22	trimethylene same anhydride same copolymer	644		
	L21	polymer\$6 same L19	7		
	L20	polymer\$ same L19	14		
	L19	(barrier plug or bolus) same emboli\$	307		
	DB=USPT; PLUR=YES; OP=ADJ				
	L18	L3 and (polymeri\$ same catheter)	3		

L17	L3 and premature	1
L16	L3 and (ethanol or etoh)	5
L15	L3 and (\$hydroxybutyr\$ or \$hydroxyvaler\$)	6
DB=PC	GPB; PLUR=YES; OP=ADJ	
L14	20020058640.pn. and mechanical	1
DB=PC	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = YES; OP = ADJ	
L13	(niedzinski or nantz).in. and (cholester\$ and (nucleic or polynucle\$ or plasmid))	18
L12	(niedzinski or nantz).in. and (cholesterol and (nucleic or polynucle\$ or plasmid))	17
L11	(6225290 or 6500807).pn.	5
L10	(niedzinski or nantz).in. and (cholic or cholate)	0
L9	(niedzinski or bennett or nantz).in. and (cholic or cholate)	254
L8	(niedzinski).in. and bile	1
L7	(niedzinski or nantz).in. and bile and (polylysine or poly l lysine or poly lysine or polycation\$)	4
L6	(niedzinski or bennett or nantz).in. and bile and (polylysine or poly l lysine or poly lysine)	151
L5	(niedzinski or bennett or nantz).in. and bile	273
DB=US	SPT; PLUR=YES; OP=ADJ	
L4	L3	7
DB=PC	GPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ	
L3	(6,558,367 or 6,531,111 or 6,146,373 or 6015541 or 5,891,192 or 5,202,352 or 5,702,361).pn.	13
L2	(6,558,367 or 6,531,111 or 6,146,373 or 6015541 or 5,891,192 or 5,202,352).pn.	11
L1	5,202,352.pn.	2

END OF SEARCH HISTORY